

CENTRAL INTELLIGENCE AGENCY

WASHINGTON, D.C. 20505

DD/A Registry
83-0341/20

NSA review
completed

ODP-83-866

17 JUN 1983

STAT

[Redacted]
Deputy Director for Telecommunications
and Computer Services
National Security Agency
Ft. George G. Meade, Maryland 20755

STAT

[Redacted]
Thank you for your payment of \$37,000, for the Burroughs B6900 computer system that is being acquired from CIA by NSA's Research and Engineering Organization. The system is being provided to NSA per your letter to Mr. Bruce Johnson, former CIA Director of Data Processing, dated 17 November 1982, Serial N-1337-82. I've enclosed a detailed inventory of this B6900 computer system, including the component acquisition costs, for property accountability purposes.

As you are probably aware, the B6900 system is being commercially stored by CIA awaiting the completion of site preparation at NSA. It is my understanding that NSA has agreed to assume the storage responsibility and all associated costs for this system, effective 1 October 1983. For recordkeeping purposes, we would appreciate formal acknowledgement of your acceptance of property accountability as of the 1 October date.

The other system being acquired by NSA, a Dual B7800, is awaiting disassembly at the TRW Safe Development Facility, Torrance, California. A detailed inventory of this system is enclosed. As this letter was being prepared, the schedule for moving the equipment to NSA sites was being finalized. The Dual B7800 system is being provided at no cost to NSA, except for disassembly, packing, shipping, and installation charges. It is my understanding that NSA has made arrangements directly with the vendor for these activities. When the Dual B7800 system is transferred to NSA control, we would, in this case too, appreciate a formal acknowledgement indicating your acceptance of property accountability.

It was in August of last year that I first requested your help in placing the Burroughs equipment, available due to the SAFE Project redirection. I am pleased to report to you that, to date, we have been able to reassign six B6900 systems and the one Dual B7800 system. Also, there is now a strong possibility for the placement of the remaining four B6900 systems with the Drug Enforcement Agency.

FOR OFFICIAL USE ONLY

I would like to take this opportunity to personally thank you and others at NSA for supporting our placement efforts. A special thanks goes to [redacted]

[redacted] for their diligent efforts in insuring that the availability of these systems was widely publicized during the last ten months. Your collective efforts are much appreciated.

The Agency action officer for the Burroughs placement effort is [redacted] of our Office of Data Processing. [redacted] has been in close contact [redacted]

[redacted] regarding the transfer of the B6900 and B7800 systems. If there are any specific questions, [redacted] may be reached on [redacted] If I can be of further assistance, do not hesitate to call me on [redacted]

Sincerely,

[redacted]
Harry E. Fittwater
Deputy Director
for
Administration

Enclosures: As Stated

ODP/MS/[redacted]

Distribution:

- 1 - Adse w/encl
- 2 - DDA w/encl
- 1 - COMPT w/o encl
- 1 - D/OF w/o encl
- 1 - D/OL w/o encl
- 1 - ODP/MS Subject File (Excess Equipment SAFE Burroughs) w/encl
- 1 - ODP/MS Chrono w/o encl
- 2 - ODP Registry w/o encl
- 2 - D/ODP w/o encl

System: B7821 - Dual, Maxi Processor
 Location: TRW, Torrance, California

Destination: R = Remote Site
 F = Ft. Meade

<u>Item No.</u>	<u>Quantity</u>	<u>Style No.</u>	<u>Description</u>	<u>Serial No.</u>	<u>Cost</u>
1.	2 each	B7821	CPU	111639837-R 111639878-F	725,338 188,724
2.	2 each	B7821	I/O Module	111642815-F 111642930-R	Part of 1 Part of 1
3.	4 each	B7821	Central Peripheral Control	PCC 00 109170100-F 02 109170035-R 10 109391334-R 12 109393496-F	Part of 1 Part of 1 Part of 1 Part of 1
4.	2 each	B7007	Memory 3 MB ea	111918827-R 111918876-F	193,013 193,013
5.	2 each	B7395-20	Controller MT 7A	109272328-R 109272302-F	Part of 1 Part of 1
6.	2 each	B9499-22	Controller MT Formatter/Control	100845775-F 100847706-R	24,368 24,368
7.	4 each	B9495-24	Mag Tape Drive GRC/PE	100826791-R 100826775-F 100810266-R 100826650-R	10,350 10,350 10,350 10,350
8.	1 each	B9117	Card Reader 800 CPM	156548018-F	3,364
9.	1 each	B7110-5	Control for Card Reader	109314757-F	1,391
10.	2 each	B9246-20	Line Printer	303302053-F 303301352-R	19,800 19,800
11.	2 each	B7240	Controller for Printer	109178624-F 109167643-R	2,992 2,992
12.	4 each	B7304-4	Host 2A Disk Pack Control (Sequential/ Interl.)	109461111-F 109461103-F 109461095-R 109461129-R	1,800 1,800 1,800 1,800

B7821 - Dual, Maxi Procesor (Cont.)

<u>Item No.</u>	<u>Quantity</u>	<u>Style No.</u>	<u>Description</u>	<u>Serial No.</u>	<u>Cost</u>
13.	1 each	B7212	Card Punch Controller	109170191-R	1,391
14.	4 each	B7007	Memory Control Module MCM III	2 - 111635751-R 0 - 111635827-F 1 - 111634218-F 3 - 111634143-R	193,014 193,014 193,014 193,014
15.	1 each	B9213	Card Punch	B410464D -R	8,882
16.	2 each	B7359	Data Comm Processor	DCP 109367011-F CAB 109366971-F DCP 109388355-F CAB 109388314-F	10,753 10,753 10,753 10,753
17.	1 each	B7359	Independent Data Comm Cab	109163451-F	10,753
18.	2 each	B7359-5	AC II Adapter Cluster	All in Same Cab 109163519-F 109163501-F	2,966 2,966
19.	2 each	B9387-45 Consists of: B9387-41	Controller Controller	142262161-R 142262047-R	19,545
		B7387-2	Exchange	142262658-R 142262641-F	19,545
20.	2 each	B9387-41	Controller	142261957-F 142261908-F	12,000 12,000
21.	4 each	B9494-42	Data Bank	195986112-F 195986096-F 195985783-F 195986104-F	12,000 12,000 12,000 12,000
22.	4 each	B9484-51	Removable Data Bank	195957436-R 195970215-R 195957378-R 195957444-R	6,000 6,000 6,000 6,000
23.	2 each	B7359-2	Basic DCP Memory	109388363-F 109367029-F	8,498 8,498

B7821 - Dual, Maxi Processor (Cont.)

<u>Item No.</u>	<u>Quantity</u>	<u>Style No.</u>	<u>Description</u>	<u>Serial No.</u>	<u>Cost</u>
23A.	4 each	B7359-1	8K DCP Memory	N/A -F N/A -F N/A -F N/A -F	2,960 2,960 2,960 2,960
24.	2 each	B9955	Operators Console	111643391-F 111643383-R	Part of Part of
25.	1 each	B800	Diagnostic Processor (MDP)	141685305-R	Part of
26.	1 each	B9499-52	Controller MEC	Used with 101538809-R	Part of
27.	1 each	B9495-82	Tape Drive 75 IPS	MDP 101082006-R	Part of
28.	1 each	B7821	Maintenance Console	111561361-R	Part of
29.	2 each	B7821	A/C Power Cabinet (7800)	ACI 109393538-R ACO 109393520-F	Part of Part of
30.	1 each	B7821	Aux Power Cabinet (7800) (Remove 1 ea power control for ACI)	109387142-F	Part of
31.	3 each	B7359	Independent A/C Power Module (For data comm cabinets)	DCP 109388322-F DCP 109366989-F Cluster 109163469-F	Part of 1 Part of 1 Part of 1
32.	1 each	B9499-52	Magnetic Tape Controller MEC	Used 101533206-R	13,940
32A.	1 each	B9999-5	Feature PE/NRZ	N/A -R	780
33.	1 each	B9495-82	Magnetic Tape Drive	as NRZ 101087104-R	5,280
33A.	1 each	B9999-4	Feature PE/NRZ	Sub-System N/A -R	220
34.	1 each	TD832	ODT for MDP	138942123-R	Part of
35.	1 each	Keyboard	For TD832 ODT	138942305-R	Part of

B7821 - Dual, Maxi Processor (Cont.)

<u>Item No.</u>	<u>Quantity</u>	<u>Style No.</u>	<u>Description</u>	<u>Serial No.</u>	<u>Cost</u>
36.	2 each	B7341-1	Sup. Display Control	109170183-F 109223099-R	Part of Part of
37.	1 each		Power Reg. Tester	148471 -R	(Est) 2,00
38.	1 each	B7359-6	Expansion Cabinet (20x20 Cable Cab)	N/A -F	5,19
TOTAL					<u>\$2,481,15</u>

System: B6930
 Location: Alliance Moving & Storage Company
 13900 Barnsfield Road
 Chantilly, Virginia 22070

Item No.	Quantity	Style No.	Description	Part No.	Serial No.	Cost
1.	1 each	B6900 IOC	Cab Univ. I/O	2346-9216	109430868	Part of #3
2.	1 each	B6900 MDC	Cab B6900 Maint	2345-4028	109430694	Part of #3
3.	1 each	B6930 CPU	Cab CPU	2345-3855	109430645	132,000
4.	1 each	B6900 PSC	Cab C. Power	2345-2055	109430728	Part of #3
5.	1 each	B6900 CON	Cab Console	2345-3566	109430744	Part of #3
6.	1 each	B9117	Card Reader	1090-0777	156554479	3,364
7.	1 each	B9387-44	2x8 Disk Controller			
		Consists of:				
	1 each	B9387-42	Cont DPD	2852-1672	142262112	
	1 each	B6387-2	DPD,LS Exchange	2849-3336	142275346	16,425
8.	1 each	B9494-43	1206 MB Data Bank			
		Consists of:				
	3 each	B9494-41	207 Dual Drive	2782-8110	196010490	
			"	"	196010474	
			"	"	196010482	17,100
9.	1 each	B9247-14	Line Printer	2117-1699	156101289	9,900
10.	2 each	B9499-21	Tape Controller	2050-5632	100846922	12,181
				"	100850361	12,181
11.	4 each	B9495-24	MTU, 6250/1600	2050-5681	100828979	
				"	100828987	
				"	100828995	
				"	100829134	41,400
12.	1 each	N/A	CABLE 100 ft	20482584	N/A	
13.	1 each	N/A	CABLE 40 ft	20482584	N/A	1,500
14.	1 each	B9348-53	Oper. Display	2345-4937	109430751	Part of #3
15.	1 each	B9348-53	Oper. Display	2345-4937	109430769	Part of #3
16.	1 each	B6247-93	Printer DLP	2346-9182	N/A	Part of #3
17.	2 each	B6304-90	Disk Host DLP	2346-8978	N/A	Part of #3
				2346-8978		
18.	1 each	B6395-92	Mag Tape DLP			
			f/u/w 6250 MTU	N/A	N/A	Part of #3

System: B Approved For Release 2007/11/02 : CIA-RDP90-00992R000100090002-0
 Location: Alliance Moving & Storage Company
 13900 Barnsfield Road
 Chantilly, Virginia 22070

<u>Item No.</u>	<u>Quantity</u>	<u>Style No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Serial No.</u>	<u>Cost</u>
19.	1 each	B6110-90	Card Reader DLP	2346-8879	N/A	Part of #3
20.	1 each	B6431-90	Operator Display DLP	2346-9372	N/A	Part of #3
21.	1 each	B6369	Network Support Proc	2346-9893	N/A	Part of #3
22.	1 each	B6369-2	Line Support Proc	2346-9059	N/A	Part of #3
23.	2 each	B6369-3	Quad Line Adapter	2346-9125 2346-9129	N/A N/A	} Part of #3
24.	4 each	B6007	IC Memory, 786 KB	2345-4036	109430686 109430678 109430660 109430652	
25.	4 each	B6905-90	I/O Base	2346-9208	109430892 109430876 109430900 109430884	8,100
26.	1 each	N/A	Print Train	2117-0758	9113	-----
27.	9 each	B6369-3	Quad Line Adapter	2346-9125	N/A	13,752
28.	2 each	B6369-2	Line Support Proc	2346-9059	N/A	3,408
29.	36 each	B6369-10	Electrical Interface	N/A	N/A	Part of #28
						<u>\$271,311</u>